



European Network for Additive Manufacturing in Industrial Design for Ukrainian Context

MULTIPLIER EVENT OF RESEARCH BASE LEARNING METHOD FOR TEACHING IN ADDITIVE MANUFACTURING FOR INDUSTRIAL DESIGN

Organized by International EDIBON S.A., Madrid, Spain in cooperation with the AMAZE project consortium partners

Agenda Schedule

Date: 25.04.2024, between 9.00-16.00, c/ Julio Cervera 10, Móstoles Technological Park, 28935, Madrid (Spain)

Hour	Activity
9:00	Registration of participants to the Multiplier Event
9:15	Opening and Welcome ceremony- International EDIBON S.A. company, Madrid, Spain
	Mrs. Director Myrian Bonilla
9:40	EMERALD Project Presentation
	Assoc. Prof. Diana Băilă (National University of Science and Technology Politehnica
	Bucharest, Romania)
10:00	Case Study – Specific Elements in AMAZE Project
	Assoc. Prof. Diana Băilă (National University of Science and Technology Politehnica
	Bucharest, Romania)
10:20	Intelligent (Smart) Materials used in Industrial Design - Yuriy Fedkovych Chernivtsi
	National University, Ukraine
	Mr. Dean Prof. Igor Fodchuk/ Mrs. Prof. Mariana Borcha
10:50	Applied research teaching methods for additive manufacturing in industrial design, Poznan
	University of Technology, Poland
11.00	Prof. Remigiusz Labudzki
11:30	Coffee Break
12:00	Visiting of International EDIBON S.A. company
13:00	Intelligent (Smart) Materials used in Additive Manufacturing
	Prof. Zaharia Cătălin (National University of Science and Technology Politehnica
12.25	Bucharest)
13:35	Robotics used in Industry 4.0 - Prof. Filippo Sanfilippo (University of Agder, Norway)
14:00	LEYKOM Company, Bucharest, Romania – Presentation (Additive manufacturing and
14:30	different 3D parts: SLM, SLA, SLS, etc) Industrial Design – Vector for Product Meaning
14:30	Prof. Andrei Dumitrescu (National University of Science and Technology Politehnica
	Bucharest)
15:00	Q&A with partners comments and discussions on the possibility of joining different
13.00	projects / EU consortium / Horizon Europe open calls
	Networks Closing words / ending of Multiplier Event / Press Conference
16.00	Light lunch
10.00	Digit tution







